

DESIGN PHASE SERVICES FOR THE BAHAMA GARDENS PUMP STATION REPLACEMENT

RFQ #2016-014

Date Issued: October 4, 2016

ADDENDUM No. 1

This addendum will only be available for viewing on the City of Cincinnati website at https://data.cincinnati-oh.gov/Fiscal-Sustainability-Strategic-Investment/Procurement-Opportunities-and-Contract-Awards/pid3-z56k.

The attention of all Offerors is directed to the following additions, deletions and/or clarifications to the Request for Qualifications (RFQ).

▶ ADDED ITEMS ◀ ARE UNDERLINED AND DELETED ITEMS ARE STRUCK THROUGH

The RFQ for the above referenced project is amended and revised and clarified as follows:

RFQ Questions and Answers

Question 1 - In Section 1.4, Scope of Services, item 1 under the general outline of work states that the selected firm will update and complete the construction documents for the project. This implies that the design of the project has been advanced to some degree. Can you provide any project design documents and other design deliverables (for example, Basis of Design Report) which have been produced to-date?

Answer 1 – Yes, we have uploaded previous drawings and specs to the "Open Data" website at the link provided above. They are filed under the "Specs/Detailed Provisions" column, the "Supporting Doc 4" column and the "Addendum 2" column.

Question 2 - What is the current capacity of the pump station?

Answer 2 - Please see the 'system curves and specifications' uploaded to the "Open Data" website.

Question 3 - I don't see any mention of replacing the force main? If it is not being replaced, can you give us the length and diameter?

Answer 3 - The force main has just been replaced with pipe that has a different internal diameter. There is a short length near the pump station that still needs to be replaced.

Question 4 - is it the intent to replace the pump station in the same location or will it be possible to offset it to allow the existing station to remain operational during construction?

Answer 4 - Please see the drawings in order to make your own determination, uploaded to the "Open Data" website per above.